====== WPI ======

TI - Mouth wash water - comprises hypochlorous acid containing water

AB - J10087462 Mouth wash water comprises hypochlorous acid containing water. The concentration of hypochlorous acid is 5-55 ppm. The water has strong sterilisation power.

- USE - The water is used for preventing periodontal disease and removing colouring substance in the mouth.

- ADVANTAGE - The water has high stain removal capability and safety.

-(Dwg.0/10)

PN - JP10087462 A 19980407 DW199824 A61K7/20 006pp

PR - JP19960192328 19960722

PA - (MATW ) MATSUSHITA ELECTRIC WORKS LTD

MC - D08-A05 D08-B08 E31-C

DC - D21 E36

IC - A61K7/20

AN - 1998-266998 [24]

===== PAJ

TI - CLEANING WATER FOR ORAL CAVITY

AB - PROBLEM TO BE SOLVED: To obtain a cleaning water for the oral cavity having a strong sterilizing force, useful also for removing stain and having both safety and efficiency by regulating the concentration of hypochlorous acid to a specific range.

- SOLUTION: This cleaning water for the oral cavity has 5-55ppm hypochlorous acid concentration and preferably pH 4-7. The relation between the concentration of the hypochlorous acid and the pH value preferably satisfies the formula, the hypochlorous acid concentration (ppm) <=55-4&times (pH value)-7)<2>. The cleaning water can be used for prevention of periodontal diseases and removal of a coloring agent (a stain) attached in the oral cavity without affecting on the dental enamelum and a supply material in the oral cavity.

PN - JP10087462 A 19980407

PD - 1998-04-07

ABD - 19980731

ABV - 199809

AP - JP19960342840 19961224

PA - MATSUSHITA ELECTRIC WORKS LTD

IN - HEIUCHI TAKAHIRO; INAKAGATA SATORU; SAIHARA YASUHIRO; INNAMI TERUHISA; FUJII ATSUO

I - A61K7/20